

Operating instructions for Rex LED Light Panels

Intended use

Rex Light Panels are used in the most different areas for the consideration of pictures, films, foils, substances or food (e.g. fish fillets).

Based on the limited stability of the opal panel, point-shaped stress should be prevent.

Food must not get in direct contact with the opal panel. For these purposes special protective covers of plexiglass are available for the dimensions 1 and 2.

First use

- > Read the operating instructions before operation!
- Damaged devices must not be set to operation!

Check the device for visible damages immediately after unpacking. In case of damage, inform the carrier / package service immediately. Only in this case damage in transit can be regulated.

If the device shows no exterior damage, connect the provided power supply to an electric outlet.

Before connecting, make sure that the supply voltage of your electric outlet corresponds to power supply rating. Insert the outlet plug of the power supply to the panel socket outside the light panel. While connecting the power supply, the light panel may briefly light up.

Please use the provided power supply only!

Switch on and off

The light panel is switched on or off with the power switch in the outside of the light panel. Dimmable light panels are controlled by a button. The light panel is switched on or off by a short actuation of this button.

Dim

For adjusting brightness keep pressing the button (more than 0.6s) until the desired brightness is reached. To toggle increasing or decreasing brightness, shortly release the button and resume pressing it.

Check whether the luminous area is illuminated consistent. Otherwise there may be defective LEDs.

Safety instructions

Rex Light Panels satisfy the protective class I and may be connected to an property earthed electric outlet with protective contact only. Do not pour water or other liquids above the light panel.

Never try to repair the light panel by your own. Only the exchange of the illuminants and the opal panel is allowed.

Cleaning / Support / Repair

Separate the light panel from the mains before beginning of these works!

For cleaning of the light panel take a soft cloth an a mild tenside cleaning agent.

Avoid alcoholic cleaning agents, these can cause stress cracks in the opal panel.

Regularly check the light panels and the power cable for damages.

Repairings may be carried out only by accordingly trained personal (electric expert)!

Change of opal panel

Disconnect the light panel from the mains. Loosen the screws in the front end of the light panel and remove the end bracket from the case. Pull out the opal panel carefully in parallel with the longitudinal edge, do not tilt panel. Assembly in reverse order.

All spare parts can be covered by us. Please, give in addition the type name of the Rex Light Panel.



This product is manufactured to comply with EU directive EMV 89/336/EWG and Low Voltage Directive (2006/95/EG).



This product can be disposed off as electric waste at the end of its life time.

The including fluorescent lamps must be removed before and be disposed off at a suitable collective places. Check and observe the applicable national regulations for disposal of electronics and fluorescent lamps.

 A. Harder Rex-Leuchtplatten
 Daloserweg 2

 Tel. 0 73 04 – 96 87 60
 Fax. 0 73 04 – 96 87 62

 File: 72.BEDA.D.Rex-LED-Leuchtplatten.2011-06-20 Englisch.doc

89134 Blaustein F-Mail: www.rex-leuchtplatten.de a.harder@rex-leuchtplatten.de